

Production of Double-Layer Braze (Bundy-type)
Welding, by P. K. Teterin, N. L. Klyankin.

MISSIAN, per, Stal', No 8, 1958, pp 722-726.

BIBL 3181

Ref. - M/N
Apr 63

200/322/

Study of Chemical Building on a Micro-Kola index
by J. X. Rostovin, et al. (USSR)

RUBINOV, Iser, Stal, Feb 1957, pp 147-151.

British Iron and Steel from
(no number given)

Sci. - Eng.
Feb 58

70 64

Study on the Process of Oblique Rolling in a
Special Mill-High Mill, by P. K. Gavrilov, F. A.
Danilov, Ya. V. Manegin, 22 pp.

Russia, paragraph, Tsvetodobavlye Protsessy Krov,
Prichal' v Tsvetnaya Stane.

SLA 60-10768

Sci

135/2.2.2

OTS, Vol. III, No. 7

Nov 67

Proprietary Conditions of Axial Engagement in
Goliath Rolling, by P. K. Teteria. UNCL.

FEBRILY, 1959, Steel (Rolling and Tube Manufacturing
Supplement), 1959, pp 133-140.

BIBI 1480

(L2 15s.0d.)

Set. - [illegible]
Apr. 60

114, 289

Manufacture and Marketing Methods of Non-Chlorinated
PVC Pipe and Fittings Miller, W. J. Chem. Eng.
UK 1955.

RUSSELL, Peter Smith, 1955, pp 227-242.

British Standard
Steel Std 107

Sci. & Ind.
Apr 30

22

and shall either be published separately or
be included in one of the other and older
publications by Dr. K. Peterin, M.D.

ROBERT D. WOOD, Oct 2003, pp 50-51

British iron and
steel and alloy

Vol. 11, No. 1
Apr 50

Method of Studying Rate of Water Exchange
(Total Consumption of Water by Soil and
Plant) in Field and Laboratory Conditions,
by D. I. Kolpikov, P. P. Teterin, 3 pp.

Russian, per, Fiziol. Rasteniy, Vol VIII,
No 1, 1961, pp 134-137.

AIBS

170.152

Sci

Sep 61

A Method for Investigating the Ability of Plants
to Endure Melting, by D. I. Kolpikov, E. P. Vetrov,
3 pp.

ENGLISH trans., Fiz Rasteniy, Vol VII, No 5, 1960,
pp 616-618.

AKBS

159.741

Sci.

JUL 61

Study of Rate of Water Exchange in Field Conditions
Using a Balance and Moisture Meter, by R. J. KELLY,
P. P. Teteruk, 3 pp.

RUSSELL, JUN, Proc Royal Soc, Vol V, No 2, 1958.
pp 209-216.

Amer Inst of Biol Sci

Set 4 Bind

Jul. 59

27, 588

Composition and Properties of High Molecular Petroleum
Compounds, by S. R. ~~Sergo~~ Sorglyenko, B. E. Davydov,
I. O. Delone, M. P. Teterina, 57 pp.

MENSAH, Dok na IV Mezhdunarodnom Neft
Congress v Rime, Moscow, 1955.

Available Harvard University Library

ESSR

Scientific - Fuels, Petroleum
Economic - Petroleum, Fuels

33,481

the Effect of Pancreatic Secretion on the
Blood System, by V. I. Teterina, 4 pp.

RUSSIAN, per, Byul Eksper Biol i Med, Vol XLIII,
No 4, 1957, pp 42-44.

Consultants Bureau

Sci & Med

May 50

144428

Allied Anesthesia, by V. I. Teterina, 4 pp.

RUSRIAF, no per, Ryul Ekspres Biol i Med, Vol XII,
No 6, Jun 1956, pp 27-29.

Consultants Bureau

Sci - Medicine

Rev 57

55,149

Finding of Pollen of Paleozoic Angiosperms with Open
Floral, by V. K. Tetaryuk, 2 pp.

RUEMLJAR, per, Dok Ak Nauk SSSR, Vol 63VOL, No 5,
1958, pp 1034, 1035.

Assoc Tech Serv
9/24/72

Sci - Geophysics
May 59
1958, 7 3, No 6

86,357

Mutation of Streptomycin-Producing Variants from
Mutants of Actinomyces Streptomyceini Strain LS-1
Through the Action of Actinophages, by
G. I. Mikhaelyan, A. F. Tyuternik, 7 pp.

RUSSIAN, per, Mikrobiologiya, Vol. XXXI, No 1, 1962,
pp. 54-60.

ALES

243, 272

Med. Bldg. B Med. Sec.
Nov. 63

Mutation Effect From the Combined Action
of Ethylenimine and Ultra Violet Rays
on Actinomycetes, by R. I. Alikhanyan, S.
Yu. Goldat, A. F. Tetyryatnik, 3 pp.
RUSSIAN, per Dok Ak Nauk SSSR, Vol CXV,
No 5, 1957, pp 1015-1017.

Amer Inst of Biol Sci

Sci & Med

May 58

63567

PHAGOLYTE ROTARY VACUUM PUMP WITH LIQUID
PLUNGER, BY V. I. TETERYUKOV, G. FEKHTISTOV,
ET AL, 5 PP.

RUSSIAN, PER, MKHIMICHESKOYE MASHINOSTROYENIYE,
NO 5, SEP-OCT 1962, PP 1-3.

JPRS 1622

USSR
ECON
SCI + ENGR
NOV 62

21,741

High Molecular Compounds of Petroleum. Communi-
cation 1. Application of Color Photography to
the Characterization of Luminescence, by S. R.
Sergienko, Yu. A. Bedov, M. P. Tetrina, 8 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim
Nauk, No 4, USSR, 1954, pp 715-721. CIA D 151397

Consultants Bureau

Scientific - Chemistry CTS 69/Jun 55

24,609

A UHF Source for the Excitation of Gas Mixture
Spectra, by A. A. Washman, L. V. Lipis, N. A.
Teter, Inc.

ROSSIAN, 1959, Optika i Spektroskopija, Vol VI, No 2,
Feb 1959, pp 260-266.

International Physical Index
Physica Express
Vol I, No 10

Box

Aug 49

93, 880

Enzymatic oxidation of lysozyme by the poly-phenoloxidase dihydroxyphenol system, by
M. Teti, 10 pp.

ITALIAN, per, Riv ist sieroterap ital, 26, p 185-192,
1951.

SLA 58-427

Sci

Aug 59

94, 450

Changes of tinctorial affinity of M.
lycdeictious during lysis by lysozyme, by
P. Caselli, M. Teti, 8 pp.

ITALIAN, per, Polia Medica, 11, p 393-397,
1942.

SLA 58-402

Sci.

Aug 59

94, 460

Reactions of Magnenylamines. VI. Steric Hindrance
in the Aramidation of Aromatic Aldehydes with the
Help of N,N'-bis-(halomagnesium)arylamines, by
P. A. Petunin, L. A. Tetueva, 4 pp.

RUSSIAN, per, Zhur Obshchei Khim, Vol XXVIII,
No 6, 1958, pp 1548-1550.

Consultants Bureau

Sci - Chem
Sep 59

95, 774

Comparative Evaluation of Subjective Effects
of Amitriptyline, Methylphenidate and
Placebo, by L. Petreault.

PNIC, per, Central Med Area J, Vol 11, 1968,
pp 61-66.

REF-NCR

D-13-10

Ref-A-100
Date 65

2007

Determination of Iron and Vanadium in Titantium
Mitsui, J. C., Tsurumi
JAPANMETAL, Jpn. J. Metal Analysis, Vol. III, 1954,
pp 329, 330.
08/15/2002

Sci. Met./1954
Jpn. J. Metal Analysis

262,5923

Present and Future of the Soviet Petroleum Offensive as Viewed From Its Reserves, by Hayakawa Setsuo, 3 pp.

JAPANESE, per Taikoku Mondai, 11 Oct 1961,
 rpt No 1054/61. 9672499

500th INTC Gp 104776

USSR

187, C 64

Econ

13 Mar 62

Special Characteristics of Monsoonal Climate, by
Ishizaki Tetsuo, 24 pp. UNCLASSIFIED

Full Translation

APAMSE, bk, Climate, Feb 1953, publ by
Wanadoo Book Store. (EDC - Jan 55)

20 642

500th MI Sv Gp
Tr No 64276

Scientific - Geophysical Jan 55 CTB

Hydrolyzation of Amino Acids During
Hydrolysis of Soybean Meal, by Tetsuo Hino.
JAPAN, per, Journal of the Agricultural
Chemical Society of Japan, Vol XXXVI,
1962, pp 469-473.
*NASA TT-F-10865

SCI - DDT J. H. Tetsuo Hino
Mar 67

A Method of Finding the Characteristics of a Ship
With a Finite Span, by Tetsuo Nishiyama, 1957

JAPAN, per, Journal of the Society of Naval
Architects of Japan, Vol C - CI, 22 of 1957,
Oct 1953.

Navy Tr 3679/Buships 833

Sci. & Engr
Jpn 64

248, S 37

(DC-3801)

Theory and Platform of Revisionism, by Tetsuzo
Fuwa, 11 pp.

JAPANESE, np, Akahata, 19, 20, 21 Jan 1962,
p 3.

JPRS 12616

Asia - Japan
Pol
Feb 62

186, 150

Geological Information and Other Materials Regarding
the North Pacific by Means of Seales, Part 1,
by Tatsuo Kubaguchi, Shin-ichi Abe.

JAPANESE language, Hokkaido Seismological
Aug 1958, 36 pp. IEPFC Doc # 207

Dept. of Interior
Pacific Salmon Investigations
Fish and Wildlife Service
Seattle, WA, No 185

Ref. # 103-365

Copy 59

103-365

(XDD 305th)

20-01-01

The Lubitsche Observatory -- A Research Institute of
the Centralization of the Ministry of Education,
Kuala Lumpur, 10 pp.

JAPANESE, no per, Gakujutsu Geppo, Vol VII, No 10,
Tokyo, Jan 1955, pp 68-70

Ref. to Organization, Miscellaneous

56, 721

Tetterode, Floris van and Gruil, Jan de,
PROCESS FOR REINFORCING SHEETS OF GLASS;
PANES AND OTHER SHEETS OF GLASS OBTAINED
BY THIS PROCESS. [1962] [11]p.
Available on loan from SLA

62-18141

Trans. of Belgian Patent 568,739, by Glasindustrie
F. van Tetterode, 4 Mar 58 (priorities: Holland, patent
appl. filed 16 Mar 57 and 11 Dec 57, under nos. 215,442
and 223,153)

DESCRIPTION: *Glass, Reinforcing materials, *Silicones, *Inhibitors, *Esterate.

The present invention relates to a process for reinforcing sheets of glass by exposing their surfaces to the action of a meltinot. The invention also applies to a process for reinforcing these glass sheets thus reinforced and it, finally, applies to panes and sheets of glass obtained by this reinforcement and thus later (Mitschrift-Zertifikat, PT, v. 8, no. 7) (over)

62-18141

- I. Tetterode, F. van
- II. Gruil, J. de
- III. Patent (Belgium) 568,739
- IV. Patent application
(Netherlands) 215,442
- V. Patent application
(Czechoslovakia) 223,153

C223033

Office of Technical Services

Diagram for the Evaluation of the Settling of
Clay Layers, by W. Tettinek.

GERMAN, per, Oesterr Baustg, Vol VIII, No 7, 1959,
pp 120-130.

ASLIB-DELLA

Sci

Aug 59

95, 228

[REDACTED] for Widening Road Scheme,
[REDACTED] and Organization from
[REDACTED] Information Office,

[REDACTED]

[REDACTED]

[REDACTED]

200,392

The Micro-Analytical Estimation of Sulphur
in Organic Substances, by T. Fittweiler and
W. Pilz.

Gebrüder, per, Naturwissenschaften, Vol. 33,
1955, pp. 332 - 333, and 436.

113300-12140

601

Aug 95

732, S 2.2

Effect of Ionic Strength on the Instability Constants
of Halogen and Pseudohalogen Complex Compounds, by
N. B. Yatsimirskiy, V. D. Tetyushkina, 15 pp.

RUBSOM, per, Zhur Neorg Khim, Vol II, No 2, 1957,
pp 320-329.

ABC-tr-4052

3c1

134 - 780

Year 61

145,201

ISF No 75

Reaction of Phenylhydrazine with 2,4-dinitrophenylhydrazine
or the Reaction of Aryl Substituted Phenylhydrazine with
Dinitrophenylhydrazine by N. V. B. S. (Narasimha Venkateswaran)
Received, by Dr. A. Detyundre, on 22 January, 1952.
RECORDED, 1952, from Central Office, File 7772,
No. 4, 1952, pg. 1105-1107.

Communication received

904-13510
Jan 53

1/29/52
J. F. J.

Reactions of Magnesiamines. IV. Arylamidation
of Aromatic Aldehydes with the Help of Arylamine-
N-dimagnesium Halides, by L. A. Tetyuyeva,
P. A. Batyunina, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII,
No 3, 1958, pp 739-741.

Consultants Bureau

Sci - Chem

May 59

87-3746

Reactions of Magnesyleamines. II. A New Reaction of
Aldehydes, by P. A. Petyunin, and L. A. Tetyueva, 4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XVII, No 2, 1957,
pp 480-481.

2

Consultants Bureau

Sci - Chem

Jul 58

67,248

Mechanism of Interaction of Polyamide Fiber With Phenols, by V. D. Tetyushkina, A. B. Pakshver, S. S. Frolov, 4 pp.

RUSSIAN, per, Kolloid Zhur., Vol XVII, No 1,
Jan-Feb 1955, pp 63-67.

J

Consultants Bureau

24442

Scientific - Chemistry Jun 55 CTS/DMK

Slog Explosions In Open-Hearth Steel Plants, by
E. Fetscher, UNCL

GARDEN, PER, Neue Rette, Jun 1959, p 322.

BEST 1393

(L4.5.0.)

Sci + Man/Nat
Ori 39

Pg 122

Teubel, J., Schmidel, R., and Schwerdt, R.
SPECTROSCOPIC RESEARCH ON THE EFFECT OF
INDUSTRIAL REFINING PROCESSES IN THE PRO-
DUCTION OF WHITE PARAFFIN WAX. [1961] 10p.
Order from AT&T \$14.95 ATS-60N53G

Transl. of [Chemische Tech[nik] (East Germany) 1961,
v. 15, no. 2, p. 99-104.]

DESCRIPTION: Waxes, Processing, Production,
Spectrographic Analysis.

61-25491

- I. Teubel, J.
- II. Schmidel, R.
- III. Schwerdt, R.
- IV. ATS-60N53G
- V. Associated Technical
Services, Inc., East
Orange, N. J.

(Engineering Chemical, TI, v. 6, no. 11)

1961-1962

Fully Refined High Melting Waxes of
High Degree of Purity and their Stability
Towards Light, Air and Temperature, by
J. Teubel.

GERMAN, per, Chemische Technik, Vol 15, No 3,
1903, pp 33-129

GD/3

J. Teubel

Scd -
Juli 07 334,999

Reactions with Nitroso-disulphonate, VIII (1).
Ortho-Benzquinone and Phenazine (2), by
H. J. Teuber, G. Staiger.

GERMANY, per, *EMMI Chemische Ber.*, Vol LXXXVIII,
1955, pp 802-827.

(CBIRN)

Sci. & Chem.
Oct 61

171, 384

Teuber, P. B.
TALL OIL (V). 8 Nov 62, 1Sp. (figs. formulae omitted).
4 refs.
Order from SLA \$1.60

63-10008

Trans. of Selvener-Petrol-Wachst (West Germany)
1962, v. 18, no. 4, p. 93-97.

DESCRIPTIONS: *Oils, Cellulose, Processing, Tables,
Wood pulp, *Sulfite pulp, Resins, Black liquor.

(Chemistry--Physical, TT, v. 10, no. 11)

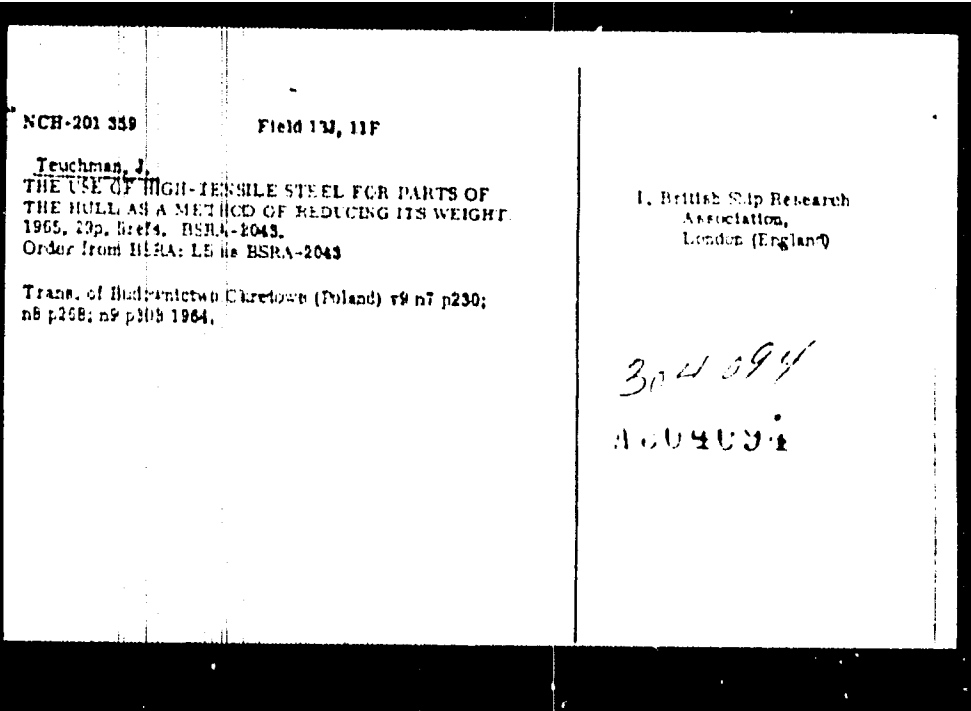
63-10008

I. Title: Tall oil
I. Teuber, P. B.

Office of Technical Services

Soliding of Non-Moving Surfaces, by Siegfried
Teucher, 1939
GERMANY, per, Automobil Industrie, Vol 11,
1939, No 10F, pp 1-9-14
CPHETT TR-5-16877

Sch. - Met.
Appl'd



Vibrationless Free Liquid Metals, by L. A. Leventis.
J. S. LAM, por., JOURNAL OF METALS, Vol. 1, Jan.-Feb. 1951, pp. 24-30.

LOCKHEED
APPENDIX

2.00000

Effect of Ultrasound on Structure and Properties of
Steel Ingots, by Ya. B. Gurevich, V. I. Leontov,
L. I. Tsvetin.

RUSSIAN, no per, Stal', Vol XVII, No 5, 1957,
pp 406-411.

Brutcher Tr 4035
\$5.60

Sci - Min/Met

57, 363

JAN 58

The Effect of Elastic Vibrations on Structure during
Crystallization, and on Mechanical Properties and
Deformability of Steels X27 and X25H20, by Ya. S.
Gorovits, V. I. Leont'yev, I. I. Tsvetin.

RUSSIAN, *Izv. Akad. Nauk SSSR, Ser. Metalloved.*, 1959,
pp 127-135. 9662355.

AMIC NCL 457/1

Sci. & Eng/Met
Jun 1961

155/2086

Role of Insoluble Impurities in the Crystallization
of Metals Under Ultrasound, by O. V. Abramov,
I. I. Teplova.

RUSSIA, per, RIM Metal i Metallof, Vol. 11, No 5,
1969, pp 710-716.

IS COPIED

Bell - 1530
Dec 63

24/2, 435

Theory and Calculation of Induction of Elastic
Oscillations in Molten Metal, by I. I. Teumin.

RUSSIAN, rpt, Prok Metall i Fiz Metal.
Collection No 4, 1955, Moscow, pp 50-69.

Henry Bratcher
No 3930
\$13.80

Sci - Physics
Sep 57

53,186

Cericide (Metrazan) as a Remedy for Roundworms, by
G. H. B. Bruijnsen, 6 pp.

DUTCH, par Tijdschr Ned Diergenootsch, Vol LXXV,
1 Jul 1950, pp 589-590.

SIA 3178

Jul 58

70, 074

Manufacture and Utilisation of Synthesis Gas and
Methane, by A. Theurer.

FRENCH, per, Chemische Industrie, Vol. 13, 1961,
pp 507-510
GB/39/B

A THEURER

Sci -
July 1967

334-026

A New Method of Determination of Wetting Power, by G.
Truttmann, 6 pp. UNCLASSIFIED

Full translation.

FRENCH, Institut Technique d'Etudes et de Recherches
des Corps Gras, Iterg, Paris.

QTR-373

Jul 54 CBS

A 11743

Soil - Chemistry

DEK

Teutur, Hans
PRINTING ON NON-ABSORBENT PRINTING CAR-
RIERS, ESPECIALLY PLASTIC FILMS. 24 July 62.
16p.

Order from SLA \$1.60

63-10846

L. Teutur, H.

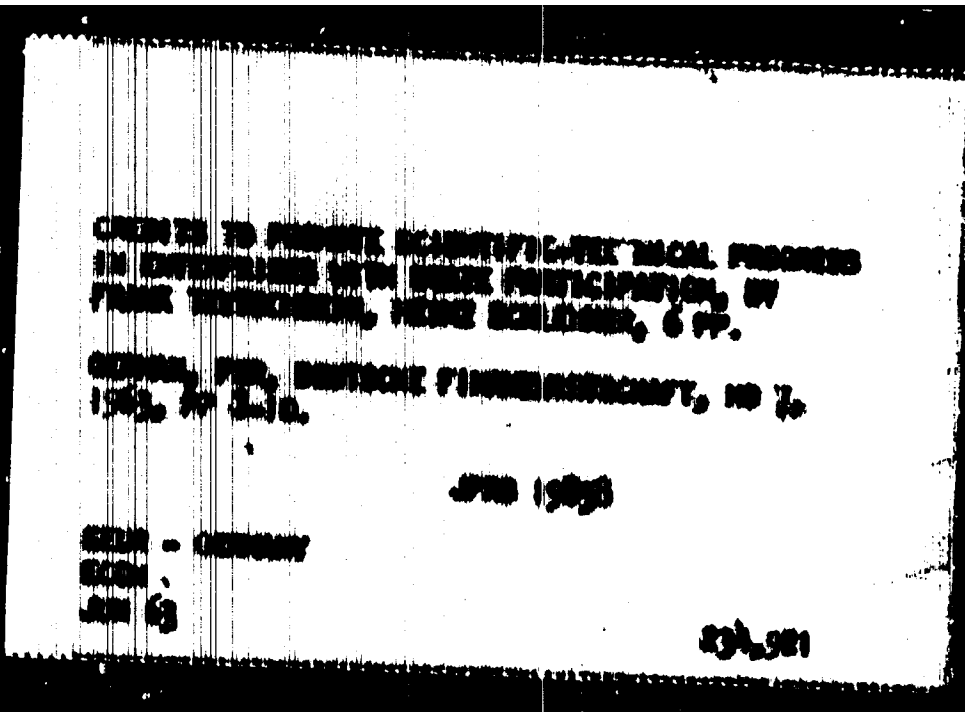
63-10846

Transl. of German language reprint article from
unidentified source, n.d.

DESCRIPTORS: *Printing, Lithography, *Cellulose
acetate, *Polyvinyl plastics, *Polyvinyl chloride,
*Polyethylene plastics, *Polyester plastics, Ink,
*Absorption, Absorption (Physical), Containers.

(Materials--Plastics, TT, v. 10, no. 2)

Office of Technical Service



The Herx Ray Tumor, by Teutschlasdor, 37 pp.

GERMANY, per, Z. fuer Krebsforschung, Vol XXXII,
No 3, 1926, pp 209-228.

Sci - Medicine
Oct 16 CTS

S.L.A. Tr 794/1956

39 931

Hotel in Snegovets, by M. Teveliyov, 100 pp.

ISSUE 1, bk.

Four Continents Book Corp
822 Broadway
New York 3, NY

May 60

The Influence of Surface Roughness on the Resistance
to Flow of Liquids and on Convective Heat Exchange,
by B. M. Tsvetovskii, 8 pp.

RUSSIAN, per, Invent VKE, Energ, No 7, 1959, pp 84-89.

ABC-TRD-Inf-Ser-219

Sci. - Eng. Ser.

Aug 63

341,333

Concerning Genesis of Centers of Crystallization
in Supercooled Liquids. II. Crystallization of
Organic Substances in Ultrasound Field, by V. I.
Danilov, B. M. Teverovskiy, 11 pp.

RUESSIAN, per, Zhur. Eksper i Teoret Fiz., Vol X,
No 11, 1940, pp 1305-1310.

S.L.A. Tr No R-317

Sci - Chemistry
Apr 57

#6, 841

A Study of Gas Permeability and Fineness of
Purification of Nonspherical Powder Filters,
by B. A. Andrievskiy, B. Z. Teverovskiy, 5 pp.

MRUB [IAN, por, Poroshkovaya Metallurgiya, no 1,
(13), 1963, pp 6)-74.

CB

Sci
May 14

259, 272

On the Dimension of the Minimum Pulseations in a
Turbulent Flow, by N. K. Sarenayev, E. N.
Tevarovnitsky, E. L. Tregubova, 8 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXVI,
No 5, 11 Jun 1949, pp 821-824.

CIA/FDD XX-213
NOT RELEASABLE TO FOREIGN NATIONALS

Sed. -- Physics; Chemistry
Aug 55
IAC IN INTERNAL USE ONLY

39,274

Treatment and Prevention of Infectious Complications
in Radiotherapy of Cervix Carcinoma, by M. I.
Teverovskiy, M. I. Sosnina, 5 pp.

RUSSIAN, publ. Voprosy Onkologii, Vol IV, No 2, 1957,
pp 172-186.

Pergamon Inst

Sci - Med

Jun 59

E9, 675

Analysis of Self-Oscillations in Relay Systems
Containing a Member in Which the Parameters
Change in Steps, by V. I. Tsvetovskiy, 5 pp.

RUSSIAN, per, Avtomat i Telemekh, Vol. XXII,
No 10, 1961, pp 1340-1344.

ISA

1001.

202,843

Jul. 62

Teverovskiy, Ye. N.

COAGULATION OF PARTICLES SUSPENDED IN THE
TURBULENT FLOW (Koagulyatsiya Chastits
V Zvezdnykh v Turbulentnom Potoke). 28 Sep 60, 9p.
12 refs. Trans. V-1617.
Order from L.C or SLA m1\$1.80 ph\$1.80 61-13801
Trans. of mono. Aerozoll v Sel'skom Khozyaystve,
Moscow, 1956, p. 58-63.

A literature survey based on Soviet and non-Soviet
sources.

61-13801

1. Physical chemistry--
Bibliography
 2. Bibliography--Physical
chemistry
 3. Colloids--Coagulation
 4. Particles--Motion
- I. Teverovskiy, Ye. N.
II. Trans-V-1617

Office of Technical Services

(Chemistry--Physical, TT, v. 5, no. 6)

(NYA/PB)

SKETCH OF YIGAL ALON, BY SHACTAI TEVET,

5 PP.

HEBREW, NF, HAARETZ, 3 DEC 1961, P 3.

JPRS 12311

NEAR EAST AFRICA-ISRAEL

POL

TECH 02

12,221

[REDACTED]

On the Improvement of Perturbation Theory Formulas,
by B. V. Gavrilyan, 3 pp.

RUMSKII, par, Zhur Eksp Teoret Fiz, Vol XXXIII,
No 2 (8), 1957, 478-480.

Amer Inst of Phys
Sov Phys-JETP
Vol VI (33), No 2

Sci - Phys

May 50

64,249

8-1963

120 263

Vital Questions of the Polytechnic Training of
Teachers, by M. Dovyalis, Ya. Terzin, 2 pp.
DECLASSIFIED.

RUSSETT, thirteenth ap., Uchitel'skaya Literatura, No. 1
Moscow, 25 Feb 1958, p 2.

US JERS/DC-L-573

WIGER
Sociological Education

68,924

Cation-Exchange Properties of Phenol-Formaldehyde Resins in Relation to the Type of Acid Group, by E. N. Trostyanskaya, I. P. Losev, A. S. Tevlina, 6 pp.

RUSIAN, per, Zhur Anal Khim, Vol XI, No 5, Sep/Oct 1956, pp 578-584.

Consultants Bureau

449, 316

Sci. - Chem
Jul 57

Subject: Exchange of Ion Exchange Membranes by R. L.
Tavelin, J. S. Tavelin, S. O.

1960, year, their April 1960, Vol. 6, 1960,
pp. 124-125.

65

Field
Aug 64.

169, 282

Electron Exchanging Insoluble Polymers, by E. B.
Trostyanakaya, A. S. Tevlina, 4 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XV, No 4, 1960,
pp 402-404.

CB
169,2 62

Scl
Aug 61

Cation-Exchange and Electrode Mechanism of Poly,
by E. E. Frost and R. T. Jones, U. S.
RevLink

RUSSIAN, par, Uspekhi Khimii, Vol XXIV, No 1,
1955, pp 69-92.

Technical and Commercial
Trans.,
2135 Spruce Street
PHila. 3, Pa.

32, 7.

Scientific & Chemistry

Apr. 55

(GP-1877)

Further Electrification of Agriculture, by T. A.
Teyvbsyan, 4 pp.

RUSSIAN, per, Elek Stantsii, No 8, 1961, pp 2-6.

JPRS 11708

UNISER

181,573

B100

Jan 62

A New Horizontal Boring Mill, by N. G. Teve
(USSR Prod of Indus Equip, 40).

RUSSIAN, no per, Vest Mashinostroy, May 1957,
pp 23, 24.

CIA/FDD Sum 1535

TOP SECRET

53 897

Export - Machinery

Oct 57

PHOTOIC INFORMATION RECEIVED BY THE AMERICAN ELECTRICAL
MANUFACTURING COMPANY FROM V. I. LIDDELL,
MR. G. T. HARRIS, S. 100.

AMERICAN ELECTRICAL, 25 MAY 1940, P. 1.

JWMS 310093

1940
20TH
JUL 1940

235,498

The Discrimination of Intensity and Duration of
Labyrinthine Stimulations
By V. B. Tsvetadze, pp 5

RUSSIAN, per, Zhur Vysshey Nerv Deyatel ieni
I. P. Pavlova, Vol XI, No 6, 1961.

Kievier Pub Co

341, 119

Sdt.

Jun 63

Effectuation of Aging of Hydrides, by
Suresh, Suresh Tewari, Arun K. Dey,
Polytechnic G.T.B., 3 pp.

GERMANIEN, Zeit Anorg. Und Allgem. Chem.,
Vol. CCXVI, 1953, pp 150-152.

26/10/9

AEC Tr 2180

Scientific - Chemistry Aug 30 CTS/DEX

Injection Laser, A. Tewes.
GERMAN, per, Radio und Fernsehen, no. 16, 1969,
pp. 490-491.
NTC 70-16994-20E